Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"5442791".URPN.	USPAT	OR	ON .	2004/08/04 10:21
L1	6491	cpu near (load usage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:51
L2	179400	"717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:54
L3	208	1 and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:51
L4	124	3 and @ay<="1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:53
L5	2360	"717"/172-173,177-178.ccls. or 725/87,114-117,141,142.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/02 08:55
L6	2360	717/172-173,177-178.ccls. or 725/87,114-117,141,142.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:55
L7	13	1 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 08:55
S1	2068244	download\$4 transmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 13:30
S2	1139385	resource\$2 requirement\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 13:33

S3	3281152	condition\$4	US-PGPUB;	OR	ON	2004/08/02 13:36
33	5201132	Conditions	USPAT; EPO; JPO; DERWENT; IBM_TDB	OK	·	2004/08/02 13:30
S4	19330	condition\$4 near2 (download\$4 transmit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 13:37
S5	25	(condition\$4 near2 (download\$4 transmit\$4)) near2 (resource\$2 requirement\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 14:18
S6	515	tivo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:12
S7	179234	"717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:14
. S8	4951892	program application object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:06
S9	3247605	(required\$2 requirement\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:06
S10	1076140	execut\$4 paly install	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:06
S11	384	(download\$4 transmit\$4) same ((program application object) near3 ((required\$2 requirement\$2) ) near3 (execut\$4 paly install))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/02 14:53
S12	179387	"717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:05

S13	4955017	program application object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:06
S14	3249840	(required\$2 requirement\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:13
S15	1374992	execut\$4 play install	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:16
S16	441587	((required\$2 requirement\$2) ) with ((program application object ) or (execut\$4 play install ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:10
S17	17379	(((required\$2 requirement\$2)) with ((program application object) or (execut\$4 play install))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:10
S18	457587	request\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:11
S19	24387	request\$4 near (program application object )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:12
S20	3835302	requir\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:13
S21	229945	requir\$5 near3 (program application object )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:15
S22	9629	(request\$4 near (program application object )) and (requir\$5 near3 (program application object ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:16

S23	1513	((request\$4 near (program application object )) and (requir\$5 near3 (program application object ))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142").ccls. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/08/04 10:16
S24	1390450	execut\$4 play install download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:16
S25	1471	(request\$4 near (program application object )) same (requir\$5 near3 (program application object ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:17
S26	401	((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) same (execut\$4 play install download)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/08/04 10:17
S27	19440093	@ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:15
S28	191	(((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) same (execut\$4 play install download)) not @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:18
S29	207	((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:18
S30	78	(((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls. )) not @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:1 <u>8</u>

S31	129	(((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) and ("717"/(172-173 177-178) or "725"/("87" 114-117 "141" "142"). ccls. )) and @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:19
S32	. 210	(((request\$4 near (program application object )) same (requir\$5 near3 (program application object ))) same (execut\$4 play install download)) and @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 10:20
S33	3	"5797010".URPN.	USPAT	OR	ON	2004/08/04 10:22
S34	177416	"717"/(172-173 177-178).ccls. or "725"/("87" 114-117 "141" "142"). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:14
S35	19440093	@ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:15
S36	4059839	download\$1 program\$1 object\$1 execut\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:16
S37	6162528	state\$1 use envirement\$1 require\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:18
S38	3050614	compar\$5 judg\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:19
S39	457569	request\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:19
S40	122731	client\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:25

S41	43482	(download\$1 program\$1 object\$1 execut\$5) near2 request\$3	US-PGPUB; USPAT;	OR	ON	2004/08/04 13:26
		S.SSERTS / HEALE FEMALESTEPS	EPO; JPO; DERWENT; IBM_TDB			
S42	371577	(state\$1 use envirement\$1 require\$5) with (compar\$5 judg\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:27
S43	7907	client\$1 near (state\$1 use envirement\$1 require\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:27
S44	2343	((download\$1 program\$1 object\$1 execut\$5) near2 request\$3) and (client\$1 near (state\$1 use envirement\$1 require\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:30
S45	346	(((download\$1 program\$1 object\$1 execut\$5) near2 request\$3) and (client\$1 near (state\$1 use envirement\$1 require\$5))) and ("717"/(172-173 177-178).ccls. or "725"/("87" 114-117 "141" "142").ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 13:30
S46	207	((((download\$1 program\$1 object\$1 execut\$5) near2 request\$3) and (client\$1 near (state\$1 use envirement\$1 require\$5))) and ("717"/(172-173 177-178).ccls. or "725"/("87" 114-117 "141" "142").ccls.)) and @ad<"20000801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/08/04 13:30
S47	4	"920226".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 13:02
S72	2	"20020016166".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:12
S73		S72 and (use not(use adj state))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:14

S74	0	S72 and (in being) adj use\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:15
S75	1	S72 and (use\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:16
S76	1	S72 and (use used)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:16



Web Images Groups News Froogle Local more »

(unix or windows) and system and calls and (p Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 25,700 for (unix or windows) and system and calls and (processor or CPU) an

Assess the host system

... Swapping; Number of UNIX system calls; Process load on the system ... so does the amount of CPU time spent on system tasks. Use your workload profile to ... publib.boulder.ibm.com/infocenter/ rb63help/topic/com.ibm.redbrick.doc6.3/perf/perf35.htm - 10k - Cached - Similar pages

#### Windows .NET Structure and Architecture

... Windows Server 2003 is a multitasking and multithreaded operating system. ... Where processing load is significant, systems with more than one CPU can ... www.windowsitlibrary.com/Content/717/02/2.html - Similar pages

## Windows 2000: Analyzing Processor Activity

... range of **processor** queue length on a **system** with high **CPU** activity is 4 to 12.

... To determine the **processing load** generated by your typical **workload**, ...

www.microsoft.com/resources/documentation/ **windows**/2000/professional/reskit/en-us/part6/proch29.mspx - 126k - Cached - Similar pages

## Computer Performance Monitoring

... System/Process on all CPUs; Processor (individual CPU); Physical Disk. U: prefixes UNIX rstatd daemon counters. W: prefixes Windows Perfmon counters. ... www.wilsonmar.com/1perfmon.htm - 102k - Cached - Similar pages

#### Introduction to Domino performance tuning

... Load workload overnight that has reached steady state. ... In the case of the CPU, it is the System Processor Queue Length, for Disk it is the Average ... www-10.lotus.com/ldd/today.nsf/ 0/87f34bfc9969eab28525694b0062be7b?OpenDocument - 49k - Cached - Similar pages

#### Fax Solutions for Network fax and pc support programs

... How great is the **CPU load** which SAPS draws from the servers? Q14. ... on the server (**processor** speed, **system** used, **workload**, etc. ... www.faxsol.co.uk/saps/sapfaq.htm - 19k - <u>Cached</u> - <u>Similar pages</u>

#### Client/Server Computing csc03.htm

- ... Windows, Windows NT, OS/2, MacOS (also referred to as System 7), or UNIX operating
- ... system calls and redirects them to the server operating system. ... www.vanwijk.com/-%3D%20Bookz%20%3D-/ Client%20Server%20Computing%20Second%20Edition/csc03.htm 39k Cached Similar pages

# ITworld.com - Processor partitioning

... How can I make sure that one workload doesn't take over all the CPU power ... A 16-CPU E6000 was divided into an eight-CPU system processor set and an ... www.itworld.com/Comp/2377/UIR980501perf/ - 46k - Cached - Similar pages

#### [PDF] cronacle - enabling the real time enterprise.qxp

File Format: PDF/Adobe Acrobat

... operating system environments including mainframe, UNIX,. Linux and Windows.

... executed Cronacle can monitor system resources such as CPU ... www.redwood.com/whitepapers/cronacle wp.pdf - Similar pages

### Clusters Help Allocate Computing Resources

... servers off-load and isolate mail processing from the compute servers ... a batch queuing system, and additional CPU, memory, and disk resources to ... www.washington.edu/tech\_home/ windows/issue18/clusters.html - 26k - Cached - Similar pages

Goooooooogie >

Result Page: 1 2 3 4 5 6 7 8 9 10

Free! Get the Google Toolbar. Download Now - About Toolbar



(unix or windows) and system and c. Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google